



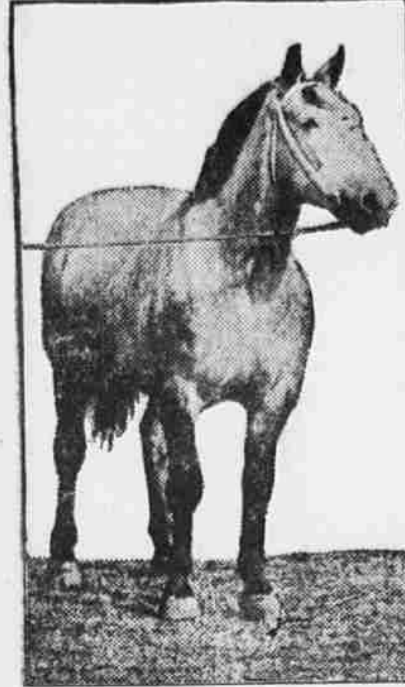
## CARE FOR COLTS IN WINTER

Youngsters Are Exposed to Extreme Cold and Must Be Maintained in Stables.

(Prepared by the United States Department of Agriculture.)

The high prices which horses of the better grade are commanding has been effective in increasing the annual colt crop in sections of the country which previously have neglected their opportunities along horse-raising lines. As a consequence the production of fall colts has increased.

It is desirable that these youngsters be accorded every chance to begin the winter season in the best possible condition, as, although they avoid the



## Keep Only the Best Mares and Breed Them to Sound, Purebred Stallions of the Same Breed.

fly evil, they are exposed to extremely cold weather and of necessity must be maintained in stables most of the time until the grass season.

Joint-ill, a germ disease which causes the death of hundreds of newborn foals, should be controlled by ligation of the umbilical cord as soon as possible after birth and the subsequent swabbing of the small portion of the cord left pendent in a 1:500 solution of corrosive sublimate. The nith germs enter the body by means of the umbilical cord unless such precautions are taken. A piece of surgeon's silk should be bound around the cord as close to the body of the animal as possible. Then the sublimate solution should be applied to the pendulous portion of the cord twice daily until it drops off. The colt should be born in a well-lighted and ventilated stable and in a stall which has been disinfected thoroughly and bedded with clean, bright straw. After the birth of the colt the stall should be cleaned out and again disinfected while the litter should be burned.

## BEANS FOR FATTENING HOGS

Several Experiment Stations Have Tested Soy Bean With Very Satisfactory Results.

(Prepared by the United States Department of Agriculture.)

As a supplement to cornmeal for growing and fattening pigs the Wisconsin station found that ground soy beans proved about 10 per cent superior to wheat middlings, figuring the cost of the feeds as the same. The Indiana station compared rations of two parts of cornmeal and one part of soy-bean meal with cornmeal and wheat middlings in equal proportions and with five parts of cornmeal and one part of tankage for pork production. The soy-bean ration produced the largest daily gains, and this with the smallest quantity of feed consumed for each pound of gain. The Kansas station has tested the value of soy-bean meal in combination with cornmeal and with kafr meal in comparison with the two latter feeds alone in feeding hogs. The feeds were mixed in the proportion of four-fifths corn or kafr and one-fifth soy beans. Larger gains, varying from 13 to 37 per cent, were made in every case on the mixed rations than on corn or kafr alone. The Missouri station in a comparative feeding trial of soy-bean meal with linseed meal and tankage showed that the three feeds were equally effective in promoting the growth of young hogs.

## PNEUMONIA IN SWINE HERD

Not Uncommon in Hogs, as Fat Animals Are Especially Predisposed to Disease.

Pneumonia is not uncommon in hogs, fat animals being especially predisposed to the disease. Frequently when hogs occupy warm, comfortable quarters and are then exposed to the cold, a sudden chill will cause inflammation of the bronchial tubes and lungs, bringing on pneumonia. Over-exercise of fat hogs is also a cause.

**Poisonous Waste Causes Sickness**  
When the kidneys are well they filter waste matter from the blood. When sluggish or overworked, the kidneys fail to clean the blood, and poisonous substances lodge in points and muscles to cause aches, pains and soreness. Foley Kidney Pills strengthen, act quickly and relieve kidney and bladder trouble. Sold everywhere—adv.

For quick action—Dispatch Classified advertising.

## DELINQUENT TAX LIST OF MAHONING COUNTY

For the Year 1918 as Returned by the Treasurer of Said County.

The lands, lots and parts of lots returned delinquent by the treasurer of Mahoning County with the taxes and penalties charged thereon agreeable to law, are contained and described in the following list, viz:

BERLIN TOWNSHIP  
CRUM, Levi Sec. 1, Lot 39 S. w. 25 39 4.24

ELLISWORTH TOWNSHIP  
Harding, Amanda Lot 15 N. E. 62.75 1600 30.38

Leonard, James L. 25 N. W. 80.50 3590 61.18

Leonard, James L. 25 N. W. 25 778 14.62

Tolby, Adelide 15 N. W. 50 3510 66.65

CANFIELD TOWNSHIP  
Greasel, Elben D. Sec. 2 Lot 52 S. W. 1.33 70 2.42

Kirk, John Sec. 2 Lot 52 S. W. 1.46 70 2.08

BOARDMAN SCHOOL-CANFIELD  
Guggenheim, Harry Sec. 3 Lot 20 E. 53 2620 59.24

Guggenheim, Harry Sec. 3 Lot 20 E. 53 3650 87.46

Roderick, Theo & Mary Sec. 2 Lot 11 Sh. 1 & 2. 8 1330 40.48

Ryan, Patrick Sec. 4, Lot 10 W. 55.75 5000 113.19

Ryan, Patrick Sec. 3 Lot 10 W. 55.75 5000 125.54

BOARDMAN TOWNSHIP  
Meffan, Wm. Jr. Lot 7 50x145 70 2.12

McCalin, Samuel 43 Pl 20x145 40 2.40

Reilly, Francis 30 Pl 20x145 40 2.40

Reiles, Clyde W. 45 Pl 14x15 80 1.80

Shehy, Julia H. 42 Pl 45x145 80 2.44

Shehy, Julia H. 4 Pl 25x145 50 1.52

BOARDMAN PARK-BOARDMAN TWPT  
New Castle & Lowell Realty Co. 95 100x210 150 4.56

New Castle & Lowell Realty Co. 96 75x210 100 3.04

THE BOARDMAN BOULEVARD LAND CO. PLAT  
Denison, Earl A. 31 134x300 850 25.88

INDIANOLA HEIGHTS NO. 1 BOARDMAN TWP.  
Brunt, George 178 50x180 80 3.62

Chambers, W. A. & R. 6 50x195 500 16.83

MARGARET T. SPARROW PLAT  
Vail, Ada M. 5 80x271 150 4.56

Vail, Ada M. 6 80x271 150 4.56

B. E. TAYLORS WOODLAND ALLOTMENT  
Harlow, Eliz. M. 39 50x180 60 1.82

Movery, Katherine 513 50x180 60 1.84

Reed, E. G. 571 50x180 70 2.14

Scanlon, Michael J. 625 50x180 70 1.58

Smith, Wm. A. 625 50x180 70 1.58

Taylor, B. E. 625 50x180 70 1.35

Taylor, B. E. 137 50x180 60 1.35

Taylor, B. E. 450 50x180 70 1.58

Taylor, B. E. 639 50x180 70 1.58

Thayer, C. G. 593 50x170 60 1.84

Thayer, C. G. 608 50x170 40 1.22

Watson, William 528 50x180 60 1.84

Weisenburger, C. O. 42 Pl 50x180 60 1.80

Weisenburger, C. O. 51 50x180 60 1.84

Weisenburger, C. O. 63 50x180 60 1.84

Weisenburger, C. O. 66 50x180 60 1.82

Weisenburger, C. O. 75 50x180 60 1.82

Weisenburger, C. O. 78 50x180 60 1.82

Weisenburger, C. O. 87 50x180 60 1.82

Weisenburger, C. O. 96 50x180 60 1.82

Weisenburger, C. O. 105 50x180 60 1.82

Weisenburger, C. O. 124 50x180 60 1.82

Weisenburger, C. O. 144 50x180 60 1.82

Weisenburger, C. O. 153 50x180 60 1.82

Weisenburger, C. O. 172 50x180 60 1.82

YOUNGSTOWN PLAT  
Lynn, Eliza J. 17 50x180 60 1.82

SCHOOL DISTRICT NO. 4-POALND-BOARDMAN  
Armour, Ethan & Ethel 1-22 50 1.20

Lyon, J. H. C. 1-24 50 1.20

BROWNLEE PLAT NO. 1  
Lyon, J. H. C. 1-24 50 1.20

AUSTINTOWN TOWNSHIP-BOARDMAN TWP.  
Haight, N. S. Sec. 7 Lot C 60 26.46 3.42

Klotzman, F. Sec. 9 25 3.48

Sec. 10 25 3.48

Sec. 69 150 80 10.50

AIKENS PLAT  
Minch, Leon E. 44 1190 25.91

The GUTHMAN-CANTWELL PLAT  
The Guthman Cantwell Realty Co. 5 62x330 .72 50.60

Wagner, Homer 120 3.36

LANTERMAN GUTHPRIDGE PLAT  
Rowan, James V. 255 50x150 300 7.73

Thomas, Clara H. 318 50x150 3100 80.32

Vosler, Ray E. C. 125 50x150 300 7.73

BROWNLEE PLAT NO. 2  
Haight, N. S. 700 26.46 3.42

Klotzman, F. 700 26.46 3.42

Sec. 69 150 80 10.50

COUNTRY CLUB PLAT NO. 1  
Hill, George C. 39 68x12x1 300 7.76

Hill, George C. 40 68x12x1 300 7.76

ELMWOOD PLACE-PLAT  
Armitage, W. J. 42 115x161 250 6.46

Turney, Robert L. 29 100x230 140 3.62

Turney, John K. 150 3.90

AUSTINTOWN TOWNSHIP  
Haight, N. S. Sec. 7 Lot C 60 26.46 3.42

Klotzman, F. Sec. 9 25 3.48

Sec. 10 25 3.48

Sec. 69 150 80 10.50

STRUTHERS SPEC. COITSVILLE  
Reed, Harry 140 3.22

Kimmel, Harry et al. 25 3.22

THE UPLANDS  
Good, Geo. K. 455 40x150 80 8.78

Gush, Andrew J. et al. 47 50x150 80 8.78

Kimmel, Harry H. et al. 51 50x150 80 8.78

Kimmel, Harry H. et al. 56 50x150 80 8.78

Kimmel, Harry H. et al. 57 50x150 80 8.78

Kimmel, Harry H. et al. 58 50x150 80 8.78

Kimmel, Harry H. et al. 59 50x150 80 8.78

Kimmel, Harry H. et al. 60 50x150 80 8.78

Kimmel, Harry H. et al. 61 50x150 80 8.78

Kimmel, Harry H. et al. 62 50x150 80 8.78

Kimmel, Harry H. et al. 63 50x150 80 8.78

Kimmel, Harry H. et al. 64 50x150 80 8.78

Kimmel, Harry H. et al. 65 50x150 80 8.78

Kimmel, Harry H. et al. 66 50x150 80 8.78

Kimmel, Harry H. et al. 67 50x150 80 8.78

Kimmel, Harry H. et al. 68 50x150 80 8.78

Kimmel, Harry H. et al. 69 50x150 80 8.78

Kimmel, Harry H. et al. 70 50x150 80 8.78

Kimmel, Harry H. et al. 71 50x150 80 8.78

Kimmel, Harry H. et al. 72 50x150 80 8.78

Kimmel, Harry H. et al. 73 50x150 80 8.78

Kimmel, Harry H. et al. 74 50x150 80 8.78